2000 RIO GRANDE MONITORING - FLOW (page 1 of 3)

FIELD NUMBER :RGM00-097	DATE: 2 November 2000	NAME: M.A. Farrington
SITE NAME: Corral Site	RIVER MILE: 58.8	REACH: San Acacia
		PHOTOGRAPH (Y/N): Y
RIVER LEVEL (+/-/NC): ?		
COMMENTS:* unable to read gaug		
-		
SITE NAME: Station 500	RIVER MILE: 60.5	REACH: San Acacia
		PHOTOGRAPH (Y/N):Y
RIVER LEVEL (+/-/NC): +		(, ,
COMMENTS:		
-		
SITE NAME: Ft. Craig	RIVER MILE: 64.0	REACH: San Acacia
<u> </u>		PHOTOGRAPH (Y/N): Y
	· · ·	• • •
RIVER LEVEL (+/-/NC): - PUMPS (ON= √):		
COMMENTS:		
SITE NAME: San Marcial	RIVER MILE: 68.8	REACH: San Acacia
		PHOTOGRAPH (Y/N): Y
•	_ , ,	Δ SINCE YESTERDAY: ± 0.10
COMMENTS:		
SITE NAME: <u>Tiffany</u>	RIVER MILE: 72.6	REACH: San Acacia
		PHOTOGRAPH (Y/N): Y
RIVER LEVEL(+/-/NC): +		
PUMPS (ON= √): ▲		
COMMENTS:		
▲ 12" green rental pump (on site 10 cfs	s) \blacksquare 16" gator (on site 15 cfs) (

 \bigcirc 16" new USBR gator (ca. 15 Aug 00 arrival 15 cfs) \square 16" new USBR gator (ca. 26 Aug 00 arrival 15 cfs)

2000 RIO GRANDE MONITORING - FLOW (page 2 of 3)

FIELD NUMBER :RGM00-097	DATE: 2 November 2000	NAME: M.A. Farrington
		REACH: <u>San Acacia</u> _ PHOTOGRAPH (Y/N): <u>Y</u>
RIVER LEVEL (+/-/NC): NC PUMPS (ON= COMMENTS: pump pool full		
	VIDEO (Y/N): No	REACH: <u>San Acacia</u> _ PHOTOGRAPH (Y/N): <u>Y × 2</u> _ Δ SINCE YESTERDAY: +0.22
	VIDEO (Y/N): No	REACH: <u>San Acacia</u> _ PHOTOGRAPH (Y/N): <u>Y</u> Δ SINCE YESTERDAY: +0.12
	VIDEO (Y/N):_No	REACH: <u>San Acacia</u> _ PHOTOGRAPH (Y/N): <u>Y</u> FLOW TO RIVER: <u>No</u>
	VIDEO (Y/N): No METER READING: 13.20	PHOTOGRAPH (Y/N): Y Δ SINCE YESTERDAY: +0.32
WATER SOURCE (%) FOR SOCOI	RRO MAIN CANAL (RG/	/DU7/BOTH): Socorro Main is dry
▲ 12" green rental pump (on site 10 cfs)	- · ·	

2000 RIO GRANDE MONITORING - FLOW (page 3 of 3)

FIELD NUMBER :RGM00- <u>097</u> DATE: <u>2 November 2000</u>	NAME: M.A. Farrington		
SITE NAME: Bernardo RIVER MILE: 130.6	REACH: <u>Isleta</u>		
TIME:Start: <u>1303</u> Stop: <u>1306</u> VIDEO (Y/N): <u>No</u>	PHOTOGRAPH (Y/N): <u>Y</u>		
RIVER LEVEL (+/-/NC):METER READING:_NA	Δ SINCE YESTERDAY: NA		
COMMENTS:			
SITE NAME: <u>Jarales</u> RIVER MILE: <u>140.8</u>	REACH: <u>Isleta</u>		
TIME:Start: <u>1316</u> Stop: <u>1319</u> VIDEO (Y/N): <u>No</u>	PHOTOGRAPH (Y/N): <u>Y</u>		
RIVER LEVEL (+/-/NC):_+METER READING:_NA	Δ SINCE YESTERDAY: NA		
COMMENTS:			
SITE NAME: Belen RIVER MILE: 149.5	REACH: <u>Isleta</u>		
TIME:Start: <u>1330</u> Stop: <u>1333</u> VIDEO (Y/N): <u>No</u>	PHOTOGRAPH (Y/N): <u>Y</u>		
RIVER LEVEL (+/-/NC):_+METER READING:_NA	$_{\Delta}$ SINCE YESTERDAY: NA		
COMMENTS:			
SITE NAME: Los Lunas RIVER MILE: 161.4	REACH: <u>Isleta</u>		
TIME:Start: <u>1348</u> Stop: <u>1353</u> VIDEO (Y/N): <u>No</u>	PHOTOGRAPH (Y/N): Y		
RIVER LEVEL (+/-/NC):METER READING:_NA	Δ SINCE YESTERDAY: NA		
COMMENTS:			
SITE NAME: Isleta RIVER MILE: 169.3	REACH: <u>Isleta</u>		
TIME:Start: <u>1406</u> Stop: <u>1409</u> VIDEO (Y/N): <u>No</u>	PHOTOGRAPH (Y/N): No		
RIVER LEVEL (+/-/NC):_+			
COMMENTS: water spilling over the top of all the gates			
GATE(S) NUMBER(S) OPEN: 0 FLOW OVER TOP(Y	//N): <u>Y</u>		
FLOW IN RIO PURECO AT I-25? Yes			
FLOW IN RIO SALADO AT I-25? No			